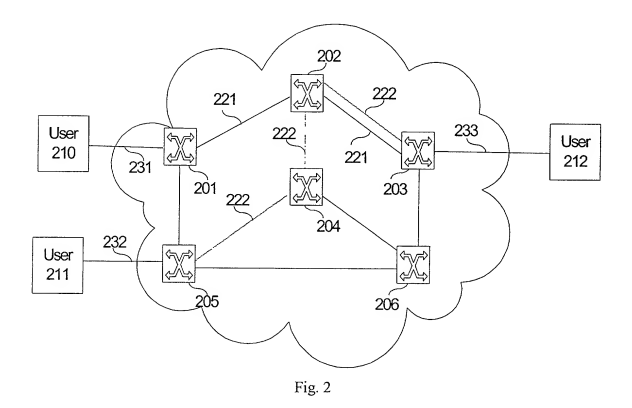
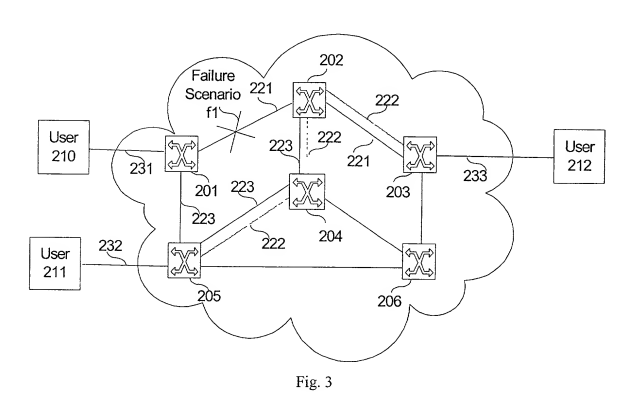
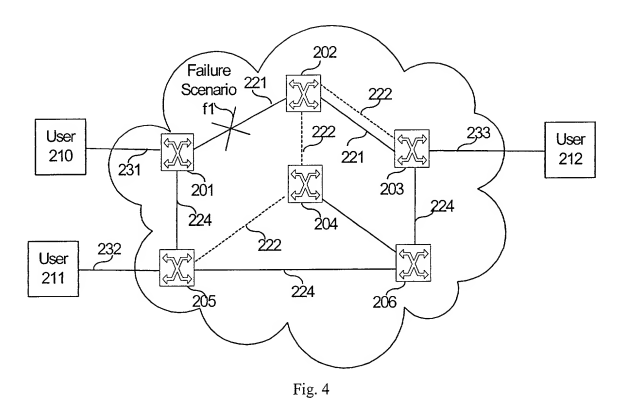


Fig. 1

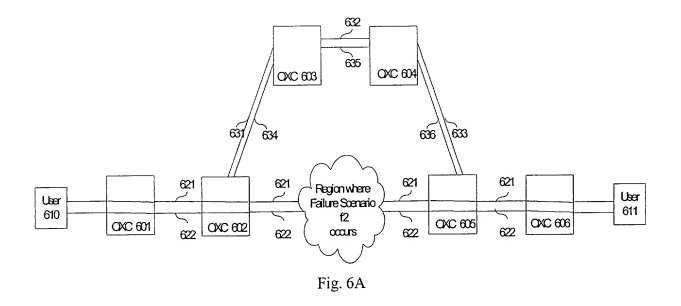


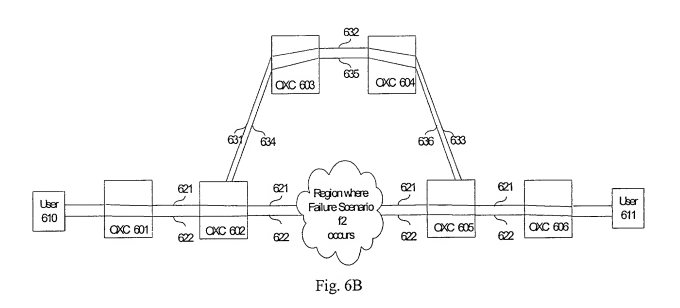


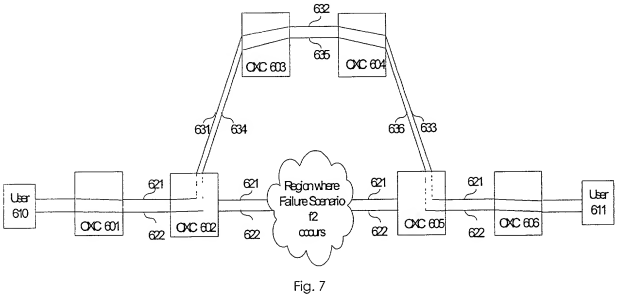


501	502	503	504	505	506
ζ.	5	5	5	5	5
Optical	Optical	QoS first level	QoS first level	QoS first level	QoS first level
Path	Path	parameter -	parameter –	parameter –	parameter –
(Ingress optical	Capacity	(i)	(ii)	(iii)	(iv)
node ID –	(In OC-	(Qualitative	(Quantitative	(Priority	(Preemption
Egress optical	192)	Term)	Value)	parameter)	parameter)
node ID)				D1 di	Can never be
1 – 2	3	QoS first level	50 ms	Platinum	Can never be
		Fast			preempted
1-3	5	QoS first level	50 ms	Platinum	Can never be
		Fast			preempted
1-4	4	QoS first level	1000 ms	Silver	Can never be
		Slow			preempted
1 – 5	2			Don't protect	Can be
					preempted
2-3	1	QoS first level	50 ms	Platinum	Can never be
		Fast			preempted
2 – 4	4	QoS first level	250 ms	Gold	Can never be
		Medium			preempted
2-5	4			Don't protect	Can be
					preempted
3 – 4	2			Protect if	Can never be
				possible	preempted
3 – 5	1	QoS first level	250 ms	Gold	Can never be
		Medium			preempted
4 – 5	6	QoS first level	1000 ms	Silver	Can never be
		Slow			preempted

Fig. 5







rig. /

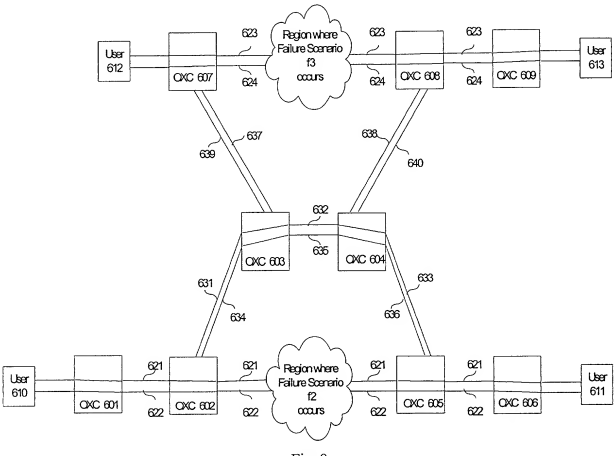


Fig. 8

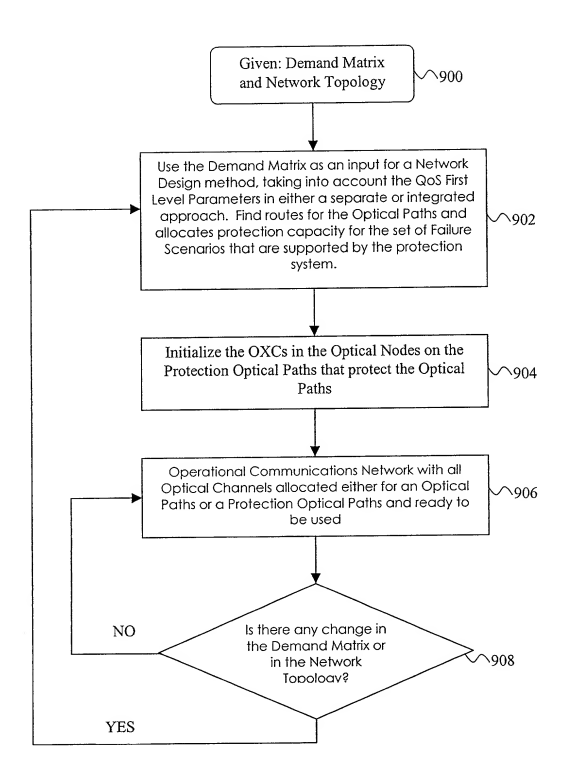


Fig. 9